FIG.1

-		Т			Т			EDC	4BYTE
								Э	
172BYTE			MAIN DATA(DO~D159)160BYTE	MAIN DATA(D160~D331)172BYTE	MAIN DATA(D332~D503)172BYTE		MAIN DATA(D160~D331)172BYTE	MAIN DATA(D332~D503)172BYTE	
		6BYTE	RSV						
	12BYTES	2BYTE	閚						
		4BYTE	DATA ID						
-			-			12ROW	-		-

F1G.2 CONVENTIONAL ART

		b0,180 b0,181 b1,180 b1,181	b12,180 b12,18 ⁷
182BYTE		· ····	
	12BYTES	b0,0 b0,1 b0,2 b0,3 b1,0 b1,1 b1,2 b1,3	b12,0 b12,1 b12,2 b12,3
	41	13R0W	

F1G.3 CONVENTIONAL ART

18.	182BYTE	4BYTE	<u></u>		182BYTE		
SY0 b0,0 b0,1 b0,2 b0,3	b0,3	b0,181 SY	5 b0,182	b0,183 b	SY5 b0,182 b0,183 b0,184 b0,185	2	b0,363
b1,0 b1,1 b1,2 b1,3	b1,3	b1,181 SY	5 b1,182	b1,183 t	SY5 b1,182 b1,183 b1,184 b1,185	5	b1,363
SY2 b2,0 b2,1 b2,2 b2,3	b2,3	b2,181 SY	5 b2,182	b2,183 b	SY5 b2,182 b2,183 b2,184 b2,185	5	b2,363
		••••			••••		
b12,0 b12,1 b12,3 b12,4	b12,4	b12,181 SY	7 612,182	b12,183b	b12,181 SY7 b12,182 b12,183 b12,184 b12,185	35	b12,363

FIG.4

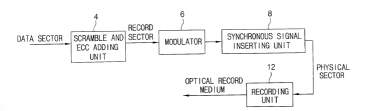


FIG.5

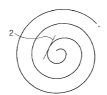
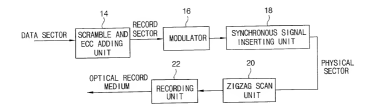


FIG.6



TOTACK SECTION

F16.7

	_		8	372BYTE	1
	4BYTE	182BYTE	4BYTE	182BYTE	1
-	SV0	60,0 60,1 60,2 60,3	b0,181 SY5	SY5 b0,182 b0,183 b0,184 b0,185	b0,363
	SY1	_	b1,181 SY5	61, 182 - 61, 183 - 61, 184 - 61, 185	b1,363
	SY2		b2,181 SY5	52,182,52,183-62,184 52,185	b2,363
13R0W	• • • • •	••••	••••		
			,		-
•	SY4	SY4 b12,0 b12,1 b12,3 b12,4	/ b12,181 SY7	b12,181 SY7 b12,182 b12,183 b12,184 b12,185	b12,363

F1G.8

-				b12,363
				b12
		183		
		p1,		
	E	, 182		
	182BYTE	P2		
		1,182		
		83 p		
		p0,1		
ш		SY6 b0,182 b0,183 b1,182 b2,182 b1,183		
372BYTE	67	Q Q		2
က	4BYTE	SY5		SY
				b12,181 SY7
				<u>P</u>
		1,1		
	182BYTE	05,0		
	182	0,		
		10		
		90		
		0,00		
	4BYTE	SY0 b0,0 b0,1 b1,0 b2,0 b1,1	• • • •	SY4